AMENDMENTS TO THE CLAIMS

Docket No.: 5486-0140PUS1

- 1-7 (Canceled)
- (Previously Presented) A battery pack configured for receiving inductive energy for charging a battery, comprising:
- a processor unit for processing computer readable data relevant to receiving the inductive energy and for processing data communications with a computer system, wherein the processor unit is programmed to operate in a polling mode;
- a pickup coil controlled by the processor unit to alternate between an energized state and a de-energized stage at regular intervals while in the polling mode and configured for receiving the inductive energy and for receiving an inductive data communication;
- a charger operatively coupled to the processor unit and the pick-up coil, the charger configured to output a direct current powered by the inductive energy and relevant to the inductive data communication; and
 - a battery configured for receiving the direct current.
- (Original) The battery pack in accordance with claim 8, in which the processor unit is configured to provide authentication data for inductive energy charging.
- (Original) The battery pack in accordance with claim 8, further comprising a communications device operatively coupled to the pickup coil.
- 11. (Original) The battery pack in accordance with claim 10, in which the communications device is configured to receive the computer readable data and transmit the data to the pick up coil.
- (Original) The battery pack in accordance with claim 8, in which the processor
 unit is configured to provide a plurality of charging parameters to a charging source which
 provides the inductive energy.

Application No. 10/733,760 Amendment filed October 29, 2007

After Final Office Action of July 13, 2007

13. (Original) The battery pack in accordance with claim 8, in which the processor

Docket No.: 5486-0140PUS1

unit is configured to provide a digital security certificate to a charging source.

14. (Original) The battery pack in accordance with claim 8, in which the processor

unit is configured to send data to the computer system so as to indicate it is receiving inductive

energy.

15. (Original) The battery pack in accordance with claim 9, further comprising an

antenna and a communications device configured to receive the computer readable data and

configured to transmit the data to the antenna for wireless data communications to a charging

source.

16. (Currently Amended) A computer implemented method of charging a battery with

a battery pack, comprising the steps of:

receiving at the battery pack a polling message from a charging source, the polling

message including a data structure having a header and a payload;

transmitting from the battery pack a request for power to the charging source responsive

to the polling message; and

receiving at the battery pack inductive power or an inductive data communication from

the charging source responsive to the transmitted request;

displaying an object on a graphical user interface, in response to the step of receiving, in

order to visually indicate that external power is being received, wherein the displayed object visually differentiates between the battery pack receiving external inductive power and external

utility power;

generating a direct current in the battery pack responsive to the received inductive power;

and

transmitting-using the direct current to charge a-the battery.

Birch, Stewart, Kolasch & Birch, LLP

3

Application No. 10/733,760 Amendment filed October 29, 2007

After Final Office Action of July 13, 2007

17. (Original) The method in accordance with claim 16, in which the step of

Docket No.: 5486-0140PUS1

transmitting includes a step of transmitting charging parameters to the charging source.

18. (Original) The method in accordance with claim 16, in which the step of

transmitting includes a step of transmitting authenticating data to the charging source.

19. (Original) The method in accordance with claim 16, further including a step of

initiating a charger responsive to the step of receiving.

(Original) The method in accordance with claim 16, further including a step of

transmitting data to a computer system for indicating the step of receiving inductive power.

21. (Previously Presented) The method in accordance with claim 16, wherein the step

of displaying an object on a graphical user interface includes displaying an icon.

22-27 (Canceled)

28. (Previously Presented) The battery pack of claim 8 wherein the inductive data

communication includes a polling message including a header and a payload.

(Previously Presented) The battery pack of claim 28 wherein the payload includes

at least one of an operating parameter and authentication information and wherein the

authentication information includes a security certificate.

30. (Previously Presented) The battery pack of claim 29, wherein the payload

includes at least one of an operating parameter and authentication information and wherein the

authentication information includes a digital signature.

Birch, Stewart, Kolasch & Birch, LLP

4

Application No. 10/733,760
Amendment filed October 29, 2007

After Final Office Action of July 13, 2007

 (New) The method in accordance with claim 16, wherein the battery pack includes a coil, and the polling message and inductive power are received via the coil.

Docket No.: 5486-0140PUS1

32. (New) The method in accordance with claim 16, further comprising: receiving an inductive data communication from the charging source.